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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
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| 10/633,060 | 08/01/2003 | Tienyu Chiu | LUC-419/Chiu 4 | 3584 |
| 32205 PATTI HEV | 32205 7590 02/19/2008 PATTI, HEWITT & AREZINA LLC | | EXAMINER | |
| ONE NORTH LASALLE STREET | | | O'CONNOR, BRIAN T | |
| 44TH FLOO CHICAGO, | | | ART UNIT | PAPER NUMBER |
| | | | 2619 | |
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| • | | | MAIL DATE | DELIVERY MODE |
| • | | | 02/19/2008 | PAPER |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

| | Appl | ication No. | Applicant(s) | | | |
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| | | 33,060 | CHIU, TIENYU | | | |
| Office Act <u>i</u> on Summary | Exar | niner | Art Unit | | | |
| | Brian | T. O'Connor | 2619 | | | |
| The MAILING DATE of this comr Period for Reply | nunication appears o | on the cover sheet w | ith the correspondence address | | | |
| A SHORTENED STATUTORY PERIO WHICHEVER IS LONGER, FROM TH - Extensions of time may be available under the provice after SIX (6) MONTHS from the mailing date of this control of the second of the seco | E MAILING DATE C sions of 37 CFR 1.136(a). In communication. Im statutory period will apply reply will, by statute, cause t on this after the mailing date of | OF THIS COMMUNI on no event, however, may a and will expire SIX (6) MOI he application to become Al | CATION. reply be timely filed NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133). | | | |
| Status | | | | | | |
| 1) Responsive to communication(s |) filed on <u>29 Januar</u> y | <u> 2008</u> . | : : | | | |
| 2a)⊠ This action is FINAL. | This action is FINAL . 2b) This action is non-final. | | | | | |
| | | | | | | |
| closed in accordance with the pr | actice under <i>Ex part</i> | te Quayle, 1935 C.E | D. 11, 453 O.G. 213. | | | |
| Disposition of Claims | | | | | | |
| 4) Claim(s) 1-10 is/are pending in the day of the above claim(s) 5) Claim(s) is/are allowed. 6) Claim(s) 1-10 is/are rejected. 7) Claim(s) is/are objected to select the day of the day | is/are withdrawn from | | | | | |
| Application Papers | | | | | | |
| 9) The specification is objected to b 10) The drawing(s) filed onis/ Applicant may not request that any Replacement drawing sheet(s) inclu 11) The oath or declaration is objected | are: a) accepted objection to the drawing the correction is i | g(s) be held in abeya required if the drawing | nce. See 37 CFR 1.85(a). g(s) is objected to. See 37 CFR 1.121(d). | | | |
| Priority under 35 U.S.C. § 119 | | | | | | |
| 12) Acknowledgment is made of a classification. a) All b) Some color None of the price of the certified copies of the price of the certified copies of | of: ority documents have ority documents have ories of the priority do national Bureau (PC | e been received. e been received in A cuments have beer T Rule 17.2(a)). | Application No n received in this National Stage | | | |
| Attachment(s) | | | • | | | |
| 1) Notice of References Cited (PTO-892) | | | Summary (PTO-413) | | | |
| 2) Notice of Draftsperson's Patent Drawing Revie 3) Information Disclosure Statement(s) (PTO/SB Paper No(s)/Mail Date | | Paper No | (s)/Mail Date Informal Patent Application | | | |

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DETAILED ACTION

Response to Amendment

- 1. This office action is in response to Applicant's amendment filed on 01/29/2008.
- 2. Claims 1 and 6 have been amended. Claims 1-10 are currently pending.
- 3. Due to applicant's amendment of claims 1 and 6 the 35 USC 112 (second) rejection of claims 1-10 is withdrawn.
- 4. Applicant's request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.

Claim Rejections - 35 USC § 103

- 5. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 6. Claims 1-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schessel (US 6,304,566) in view of Ress et al. (US 6,885,658; hereafter Ress).

With respect to claims 1 and 6, Schessel disclose a method for a central office (CO) device (16a of Figure 1A; viewed as a PSTN switch) to provide Internet subscribers with calling features (Abstract). The CO contains an IP interface (27 of Figure 1A; column 4, lines 44-53; viewed an equivalent to an IP peripheral unit) that accepts incoming IP packets with requests for call features (column 5, lines 33-53). The IP interface communicates with a trunk unit (29 of Figure 1A; column 4, lines 54-65; viewed as a packet line trunk unit) to check the subscribers eligibility for requested features. Next, a call processing processor (22 of Figure 1A; viewed as an applications processor) will communicate with a features database (32 of Figure 1A; column 4, lines 54-64; referred to as 35 of Figure 1A; viewed as a directory database) to verify the eligibility of the subscriber's request for a feature. If the feature indicates Internet usage then the CO will

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transmit to a subscriber's personal computer and telephone (400, 402, 404 of Figure 3A; 211, 212, 216 of Figure 4). The features taught by Schessel include call ID and three-way calling (column 4, line 65 -- column 5, line 2). Schessel also shows an IP telephone (404 of Figure 3A) connected to the PSTN switch only by an IP connection (14' of Figure 3A).

However, Schessel fails to disclose a request with a telephone directory number of a called party.

Ress discloses a method where a number of gateways and agents (1800, 1802, 1804, 1806, 1808 of Figure 18; 1402, 1602 of Figure 19) that translate TCP/IP request messages into PSTN signal messages (Abstract; column 4, lines 34-54; column 18, lines 7-15). The setup message transmitted includes a telephone number of a called party (column 19, lines 27-35; line 2, line 3 of Figure 19).

Ress teaches the advantage of increased compatibility and greater flexibility of the gateways and agents (column 5, lines 15-35). Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to use the gateways and agents with their setup messages as taught by Ress with the method of Schessel.

With respect to claims 2 and 7, Schessel further discloses if the feature indicates Internet usage then the CO will transmit to a subscriber's personal computer and telephone (400, 402, 404 of Figure 3A; 211, 212, 216 of Figure 4). The features taught by Schessel include caller ID and three-way calling (column 4, line 65 -- column 5, line 2). Caller ID information is sent back to the IP telephone set.

With respect to claims 3 and 8, Schessel further discloses if the feature indicates Internet usage then the CO will transmit to a subscriber's personal computer and telephone (400, 402, 404 of Figure 3A; 211, 212, 216 of Figure 4). The features taught by Schessel include caller ID and three-way calling (column 4, line 65 -- column 5, line 2). Caller ID information is sent to the called IP telephone set.

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With respect to claims 4 and 9, Schessel further discloses if the feature indicates Internet usage then the CO will transmit to a subscriber's personal computer and telephone (400, 402, 404 of Figure 3A; 211, 212, 216 of Figure 4), otherwise the CO will transmit to a POTS telephone on the PSTN network (214 of Figure 4).

With respect to claims 5 and 10, Schessel further discloses the features include call ID and three-way calling (column 4, line 65 -- column 5, line 2).

Response to Arguments

- 7. Applicant's arguments filed on 10/22/2007 have been fully considered but they are not persuasive.
- **A)** Applicant argues, on page 6 (second full paragraph), with respect to claims 1 and 6 that the reference Schessel does not disclose "providing direct support from the PSTN switch itself to IP telephone set subscribers of call features where the IP telephone set subscribers are not also serviced by another wire line of the PSTN switch".

The examiner maintains the 35 USC 103(a) rejection of claims 1-10 as unpatentable over Schessel in view of Ress. Claim 1 recites "said PSTN switch only servicing said one subscriber via an IP connection to the first IP telephone set" and claim 6 recites "said PSTN switch only servicing said one subscriber via an IP connection to the first IP telephone set". As best understood by the Examiner, these features of claims 1 and 6 describe the system and method of Shessel because Schessel teaches an IP telephone set (404 of Figure 3A) that is only connected to a PSTN switch (16a' of Figure 3B) by an IP connection (14' of Figure 3A). The IP telephone set (404 of Figure 3A) does not have a wire line connection to the PSTN switch.

B) Applicant argues, on page 7 (first partial paragraph), with respect to claims 1 and 6 that the in Schessel "internet interface 27 appears to only be used in such a cirumstances,

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i.e. where the call service request comes from an existing wireline subscriber while using an IP device coupled to the IP network 14".

The Examiner maintains the 103(a) rejection of claims 1-10 because even though Schessel describes a situation where an IP telephone connection with a wireline subscriber through the PSTN switch as described in column 4, line 44 -- column 5, line 33, there is further description of Schessel's method in column 5, line 66 -- column 6, line 35. More specifically in column 6, lines 27-31, "the central office 16a converts central office protocol into TCP/IP IP network protocol for switching network 28 and routes call to called party via the IP network 14 using called party's TCP/IP IP network address protocol" and step 216 of Figure 2.

C) Applicant argues, on page 7 (first full paragraph), with respect to claims 1 and 6 that Schessel's system teaches a "gateway 32 converts the TCP/IP address to the called party's telephone directory number which is output from the gateway 32 to a trunk unit 23 of a central office. That is, it the purpose of the router server 30, which is external of the central office 16a to provide the conversion between a telephone directory number and a corresponding TCP/IP address".

The Examiner maintains the 103(a) rejection of claims 1-10 because the claims recited an IPPU, an applications processor, and a packet line trunk being internal to the PSTN switch. Other components for processing the call feature request are not found in the claim 1 and 6 to be recited as internal to the PSTN switch.

D) Applicant argues, on page 7 (second full paragraph), with respect to claims 1 and 6 that the claimed invention is a "the PSTN switch itself requires no external assistance in order to directly communicate with the process TCP/IP service requests".

The Examiner maintains the 103(a) rejection of claims 1-10 because the method of Shessel teaches PSTN switch with an Internet interface (27 of Figure 1A) that enables the

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PSTN switch to process TCP/IP service request on its own by converting the service request to an internal protocol (c.o. protocol of Figure 1A).

Conclusion

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brian T. O'Connor whose telephone number is 571-270-1081. The examiner can normally be reached on 9:00AM-6:30PM, M-F, 1st Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hassan Kizou can be reached on 571-272-3088. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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Brian T. O'Connor February 12, 2008 Patent Examiner

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